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support panel and defining the upper edge of the support panel for a substantial portion of the lateral distance between the laterally opposed ends of the support panel; and

(c) a containment wall extending upwardly from the top face of said floor with a substantial portion thereof spaced horizontally from and substantially parallel with the plane of said first face of said support panel[.] and including a plurality of sections with each section shaped to define a containment compartment for an individual product.---

- (a) a substantially transparent wall having first and second oppositely disposed and substantially vertically aligned faces; and
- 4 (b) a shelf for supporting and displaying elongated products adjacent the first face of said substantially transparent wall comprising:
 - (i) a support panel having a first face lying in a substantially vertical plane and defining a lower edge, first and second laterally opposed end edges, and an upper edge;
 - (ii) a floor having a top face lying in a substantially horizontal plane substantially normal to and intersecting said vertical plane above the lower edge of the support panel and defining the upper edge of the support panel for a substantial portion of the lateral distance between the laterally opposed ends of the support panel;
 - (iii) a containment wall extending upwardly from the top face of said floor with a substantial portion thereof spaced horizontally from and substantially parallel with the plane of said first face of said support panel and including a plurality of sections with each section shaped to define a containment compartment for an individual product; and
- 17 (iv) means attaching said support panel to and substantially parallel

with the first face of said substantially transparent wall.---

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Add the following new claims:

1721. The	combination	comprising
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(a) a substantially transparent wall having first and second oppositely disposed
and substantially vertically aligned faces, and

- (b) a shelf for supporting and displaying elongated products adjacent the first face of said substantially transparent wall comprising:
 - (i) a support panel having a first face lying in a substantially vertical plane and defining a lower edge, first and second laterally opposed end edges, and an upper edge;
 - (ii) a floor having a top face lying in a substantially horizontal plane substantially normal to and intersecting said vertical plane above the lower edge of the support panel and defining the upper edge of the support panel for a substantial portion of the lateral distance between the laterally opposed ends of the support panel and a plurality of dividers formed in and/or projecting from the top surface thereof defining containment compartments for a plurality of individual products; and
 - (iii) a containment wall extending upwardly from the top face of said floor with a substantial portion thereof spaced horizontally from and substantially parallel with the plane of said first face of said support panel; and
 - (iv) means attaching said support panel to and substantially parallel with the first face of said substantially transparent wall.---

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1	1722. The combination defined in Claim 21 wherein said substantially transparent
2	wall forms at least part of one wall of a refrigerated vault
1 2	1923. The combination defined in Claim 21 wherein said substantially transparent wall forms at least part of a door
1	1724. The combination defined in Claim 2/1 further comprising a plurality of
2	substantially cylindrical containers arranged substantially vertically on said floor and visible
3	through said substantially transparent wall
1 2	25. The combination defined in Claim 21 further comprising a plurality of elongated products arranged substantially horizontally on said floor and visible through said
3	substantially transparent wall
1 2	The combination comprising: (a) a substantially transparent wall having first and second oppositely disposed
3	and substantially vertically aligned faces; and
4	(b) a shelf for supporting and displaying elongated products adjacent the first
5	face of said substantially transparent wall comprising:
6	(i) a support panel having a first face lying in a substantially vertical
7	plane and defining a lower edge, first and second laterally opposed end edges, and an upper
8	edge;
9	(ii) a floor having a top face lying in a substantially horizontal plane
10	substantially normal to and intersecting said vertical plane above the lower edge of the

11	support panel and defining the upper edge of the support panel for a substantial portion of the
12	lateral distance between the laterally opposed ends of the support panel;
13	(iii) a containment wall extending upwardly from the top face of said
14	floor with a substantial portion thereof spaced horizontally from and substantially parallel
15	with the plane of said first face of said support panel and with at least the upper portion of
16	said containment wall curved outwardly in a direction away from the substantially vertical
17	plane of said support panel; and
18	(iv) means attaching said support panel to and substantially parallel
19	with the first face of said substantially transparent wall
1	7727. The combination defined in Claim 26 wherein said substantially transparent
2	wall forms at least part of one wall of a refrigerated vault

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---28. The combination defined in Claim 26 wherein said substantially transparent wall forms at least part of a door.---

The combination defined in Claim 26 further comprising a plurality of substantially cylindrical containers arranged substantially vertically on said floor and visible through said substantially transparent wall.---

The combination defined in Claim 26 further comprising a plurality of elongated products arranged substantially horizontally on said floor and visible through said substantially transparent wall.---

Add the following claims (replacing original Claims 6 and 10, respectively): ---31. A shelf for supporting and displaying elongated products adjacent one face of a 1 2 substantially transparent panel comprising: 3 (a) a support panel having a first face lying in a substantially vertical plane and defining a lower edge, first and second laterally opposed end edges, and an upper edge; 4 5 (b) a floor having 6 (i) a top face lying in a substantially horizontal plane substantially 7 normal to and intersecting said vertical plane above the lower edge of 8 the support panel and defining the upper edge of the support panel for a substantial portion of the lateral distance between the laterally opposed ends of the support panel and (ii) a plurality of dividers formed in and/or projecting from the top 11 12 surface thereof defining containment compartments for a plurality of individual products; and \ 13 14 (c) a containment wall extending upwardly from the top face of said floor with 15 a substantial portion thereof spaced horizontally from and substantially parallel with the plane 16 of said first face of said support panel.------32. A shelf for supporting and displaying elongated products adjacent one face of a 1 2 substantially transparent panel comprising: 3 (a) a support panel having a first face lying in a substantially vertical plane and 4 defining a lower edge, first and second laterally opposed end edges, and an upper edge;

(b) a floor having a top face lying in a substantially horizontal plane

substantially normal to and intersecting said vertical plane above the lower edge of the

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